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DATE: Friday, February 23, 2007

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	DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YE	S; OP=ADJ			
	L9	L5 and oct 4	17			
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	L7	floated coagulated mass	4			
	L6	iris culture and floated coagulated mass	0			
	L5	L4 and pluripotent	565			
	L4	iris and stem cell	1107			
DB=DWPI,JPAB,EPAB,USOC,USPT,PGPB; PLUR=YES; OP=ADJ						
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	L2	KOSAKA-MITSUKO!	77			
	L1	KOSAKA-MITSUKO!	77			

END OF SEARCH HISTORY

(20/55-9,783. 10857 (PGPB, DWP1,USOG,USPT. 4PAB, IPAB) 40 2/23/07

FILE 'MEDLINE' ENTERED AT 11:22:47 ON 23 FEB 2007 FILE 'BIOSIS' ENTERED AT 11:22:47 ON 23 FEB 2007 Copyright (c) 2007 The Thomson Corporation => s floated coagulated mass 0 FLOATED COAGULATED MASS => s oct-3 990 OCT-3 => s oct-4 815 OCT-4 => s iris pigment epithelial and culture 62 IRIS PIGMENT EPITHELIAL AND CULTURE => s stem cells 110683 STEM CELLS => s 14 and 15 2 L4 AND L5 => s 15 and pluripotent 5459 L5 AND PLURIPOTENT => s 14 and 17 0 L4 AND L7 => s 14 and 12 L9 0 L4 AND L2 => s 14 and 13 0 L4 AND L3 => disp 16 ibib abs 1-2 ANSWER 1 OF 2 MEDLINE on STN ACCESSION NUMBER: 2006069182 MEDLINE DOCUMENT NUMBER: PubMed ID: 16310762 Retinal stem/progenitor properties of iris TITLE: pigment epithelial cells. Sun Guangwei; Asami Maki; Ohta Hiroshi; Kosaka Jun; Kosaka AUTHOR: Mitsuko Research Unit for Cell Plasticity, Center for Developmental CORPORATE SOURCE: Biology (CDB), Riken Institute, Chuo-ku, Kobe, Japan. Developmental biology, (2006 Jan 1) Vol. 289, No. 1, pp. SOURCE: 243-52. Electronic Publication: 2005-11-28. Journal code: 0372762. ISSN: 0012-1606. United States PUB. COUNTRY: Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE: LANGUAGE: English Priority Journals FILE SEGMENT: ENTRY MONTH: 200603 ENTRY DATE: Entered STN: 4 Feb 2006 Last Updated on STN: 10 Mar 2006 Entered Medline: 9 Mar 2006 Neural stem cells/progenitors that give rise to AB neurons and glia have been identified in different regions of the brain, including the embryonic retina and ciliary epithelium of the adult eye. Here, we first demonstrate the characterization of neural stem/progenitors in postnatal iris pigment epithelial (IPE) cells. Pure isolated IPE cells could form spheres that contained cells expressing retinal progenitor markers in non-adherent culture.

Can#10/59.783. 57N (BIDSIS, MEDLINE) 493107 The spheres grew by cell proliferation, as indicated by bromodeoxyuridine incorporation. When attached to laminin, the spheres forming IPE derived cells were able to exhibit neural phenotypes, including retinal-specific neurons. When co-cultured with embryonic retinal cells, or grafted into embryonic retina in vivo, the IPE cells could also display the phenotypes of photoreceptor neurons and Muller glia. Our results suggest that the IPE derived cells have retinal stem/progenitor properties and neurogenic potential without gene transfer, thereby providing a novel potential source for both basic stem cell biology and therapeutic applications for retinal diseases.

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FILE COVERS 1907 - 23 Feb 2007 VOL 146 ISS 10 FILE LAST UPDATED: 22 Feb 2007 (20070222/ED)

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L1 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:1124766 CAPLUS

3 ("KOSAKA MITSUKO"/IN)

TITLE: Process for producing retinal neurocyte from neural

stem cell derived from iris tissue and retinal

neurocyte produced by the process

INVENTOR(S): Kosaka, Mitsuko

=> S (E3)

L1

PATENT ASSIGNEE(S): Japan Science and Technology Agency, Japan; Kosaka,

Mitsuko

SOURCE: PCT Int. Appl.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT	NO.		KIND	DATE		API	PLICAT	ION 1	10.		D	ATE	
		-									-		
WO 2004	111213		A1	2004	1223	WO	2004-	JP822	22		2	0040	511
W:	AE, AG	AL,	AM, A	AT, AU,	ΑZ,	BA, BE	B, BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
	CN, CO	CR,	CU, C	Z, DE,	DK,	DM, DZ	Z, EC,	EE,	EG,	ES,	FI,	GB,	GD,
	GE, GH	GM,	HR, E	W, ID,	IL,	IN, IS	S, JP,	KE,	KG,	KP,	KR,	ΚZ,	LC,
	LK, LR	LS,	LT, I	LU, LV,	MA,	MD, MG	3, MK,	MN,	MW,	MX,	ΜZ,	NA,	NI,
				PH, PL,									
	TJ, TM	TN,	TR, I	T, TZ,	UA,	UG, US	S, UZ,	VC,	VN,	ΥU,	ZA,	ZM,	ZW
RW	BW, GH	GM,	KE, I	LS, MW,	MZ,	NA, SI), SL,	SZ,	ΤZ,	UG,	ZM,	ZW,	AM,
	AZ, BY	KG,	KZ, M	ID, RU,	ТJ,	TM, AT	C, BE,	ВG,	CH,	CY,	CZ,	DE,	DK,
	EE, ES	FI,	FR, G	B, GR,	HU,	IE, IT	r, LU,	MC,	NL,	PL,	PT,	RO,	SE,
	SI, SK	TR,	BF, E	BJ, CF,	CG,	CI, CM	1, GA,	GN,	GQ,	GW,	ML,	MR,	ΝE,
	SN, TD												
AU 2004	1248013		A1	2004	1223	AU	2004-	2480	13		2	0040	511
CA 2528	3426		A1	20043	1223	CA	2004-	25284	126		2	0040	511
EP 1640	1450		A1	20060	0329	EP	2004-	7458:	16		2	0040	511
R:	AT, BE	CH,	DE, D	OK, ES,	FR,	GB, GF	R, IT,	LI,	LU,	NL,	SE,	MC,	PT,
	IE, SI	FI,	RO, C	Y, TR,	BG,	CZ, EE	E, HU,	PL,	SK				
CN 179	5266		Α	20060	0628	CN	2004-	80014	1244		2	0040	511
BR 2004	1011236		A	20060	0711	BR	2004-	11236	5		2	0040	511
US 200	5134280		A1	20060	0622	US	2005-	55978	34		2	0051	208
PRIORITY AP							2003-					0030	511
					•	WO	2004-	JP822	22	V	1 2	0040	511

ABSTRACT:

A process for producing retinal neurocytes, comprising conducting differentiation induction of iris pigmented epithelial cells into retinal neurocytes. The first process comprises co-culturing iris pigmented epithelial cells derived from a mammal and embryo retinal stem cells derived from a bird. The second process comprises isolating iris pigmented epithelial cells of a bird, a mammal, etc. and subjecting the iris pigmented epithelial cells to stationary culture. In these processes, retinal neurocytes can be produced with the use of iris pigmented epithelial cells collected from a patient per se, so that realization of highly effective regenerative medicine is promising.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y)/N:Y

L1 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:1124765 CAPLUS

TITLE: Process for producing tissue cell from pluripotent

stem cell derived from iris pigment epithelial cell of

animal and tissue cell obtained by the process

INVENTOR(S): Kosaka, Mitsuko

PATENT ASSIGNEE(S): Japan Science and Technology Agency, Japan

SOURCE: PCT Int. Appl. CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT N	ro.	KIND	DATE	APPLICATION NO.	DATE
WO 20041	11212	A1	20041223	WO 2004-JP8120	20040610
W:	AE, AG, A	L, AM,	AT, AU, AZ,	BA, BB, BG, BR, BW,	BY, BZ, CA, CH,
	CN, CO, C	R, CU,	CZ, DE, DK,	DM, DZ, EC, EE, EG,	ES, FI, GB, GD,
	GE, GH, G	M, HR,	HU, ID, IL,	IN, IS, JP, KE, KG,	KP, KR, KZ, LC,
	LK, LR, I	S, LT,	LU, LV, MA,	MD, MG, MK, MN, MW,	MX, MZ, NA, NI,
				RO, RU, SC, SD, SE,	
	TJ, TM, T	N, TR,	TT, TZ, UA,	UG, US, UZ, VC, VN,	YU, ZA, ZM, ZW
RW:	BW, GH, G	SM, KE,	LS, MW, MZ,	NA, SD, SL, SZ, TZ,	UG, ZM, ZW, AM,
	AZ, BY, F	G, KZ,	MD, RU, TJ,	TM, AT, BE, BG, CH,	CY, CZ, DE, DK,
	EE, ES, E	I, FR,	GB, GR, HU,	IE, IT, LU, MC, NL,	PL, PT, RO, SE,
	SI, SK, 7	R, BF,	BJ, CF, CG,	CI, CM, GA, GN, GQ,	GW, ML, MR, NE,
	SN, TD, T				
AU 20042	48001	A1		AU 2004-248001	
CA 25288	70	A1	20041223	CA 2004-2528870	20040610
	95			EP 2004-745750	
R:				GB, GR, IT, LI, LU,	NL, SE, MC, PT,
	IE, SI, E	ri, RO,		CZ, EE, HU, PL, SK	
CN 17988	133	A	20060705	CN 2004-80015005	20040610
	11125			BR 2004-11125	
US 20061	41621	A1	20060629	US 2005-559783	20051208
PRIORITY APPL	N. INFO.:			JP 2003-166684	A 20030611
				WO 2004-JP8120	W .20040610

ABSTRACT:

A process for producing tissue cells derived from iris pigment epithelial cells of an animal, by which problems, such as concern about immunological rejection caused by cell transplantation, ethical issues and unbalance between the demand and supply on transplant cell sources, can be solved; and tissue cells produced by the process. In this process for producing tissue cells, first, iris pigment epithelial cells isolated from an animal eyeball are selectively cultured according to a floated coagulated mass culturing technique to thereby obtain pluripotent stem cells. Thereafter, these pluripotent stem cells are cultured with the use of, for example, serum to thereby effect production of various tissue cells.

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> DIS L1 3 IBIB IABS
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L1 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

3

ACCESSION NUMBER:

2003:897871 CAPLUS

TITLE:

The nervous type cell which is obtained by method, and its method of producing the nervous type cell from nervous trunk cell, and the said nervous trunk cell which are obtained by the production method, and its method of the nervous trunk cell of iris pigment epithelium cell origin of the mammal [Machine

Translation].

INVENTOR(S):

Kosaka, Mitsuko

PATENT ASSIGNEE(S):

Japan Science and Technology Corporation, Japan

Jpn. Kokai Tokkyo Koho, 13 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

SOURCE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND DATE		APPLICATION NO.	DATE	
JP 2003325167 JP 3723152	A B2	20031118 20051207	JP 2002-136321	20020510	
PRIORITY APPLN. INFO.:			JP 2002-136321	20020510	

[Machine Translation of Descriptors]. The nervous trunk cell which is obtained problem and ethical problem of the immunity refusal due to the cell transplantation in central nervous type playing back, by the production method, and its method of the nervous trunk cell of iris pigment epithelium cell origin of the mammal which can solve problem such as demand for transplantation cell source and imbalance of supply is offered. The nervous trunk cell is produced by discretionary culturing the iris pigment epithelium cell which is isolated from the eyeball of the mammal with floating cohesion soul culture method.